Subclass	SSUE CLASSIFICATION
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## FILED UNDER 35 U.S.C. 377

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U.S. **UTILITY** Patent Application

U.S. UTILITY Patent Application						
SCANNED QA.	PATENT DATE					

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		CATION NO. 9/462337	CONT/PRIOR D F	3702 Hg	12-2	26 <b>3</b> 3	Kim, David	٠
	CANTS	Klaus-Pet Heiko Das	er Zeffl sow	er				
	N.E. API	Method fo division	or transm multiple	itting o\ x network	verhead in cs for fib	formation re-optic i	for wavelength nformation transmis: PTO-2 128	sion 2040 99

		ISSUING C	LASSIFICATION
ORIGINA	iL .		CROSS REFERENCE(S)
CLASS SUBCLASS		CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)
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INTERNATIONAL	. CLASSIFICATION		
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TERMINAL	DRAWINGS			CLAIMS ALLOWED		
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.	
☐ The term of this patent				NOTICE OF ALI	LOWANCE MAILED	
subsequent to (date) has been disclaimed.	(Assistant	Examiner)	(Date)	٠		
The term of this patent shall not extend beyond the expiration date of U.S Patent. No.				ISS	UE FEE	
				Amount Due	Date Paid	
	(Primary	Examiner)	(Date)			
The terminalmonths of this patent have been disclaimed.	(Legal instrun	nents Examiner)	(Date)	ISSUE BA	TCH NUMBER	
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